STIC-Biotech/ChemLib

23825

From: Sent:

To: Subject: Turner, Sharon Monday, August 28, 2000 1:25 PM STIC-Biotech/ChemLib

09155076

Please search
CDB and Interference files
AAs of SEQ ID NOs 1 and 2 standard and oligomer search
Backtranslate SEQ ID NOs 1 and 2 to NAs and run against database standard and oligomer search
Sharon L. Turner, Ph.D.
CM1-8A12 GAU 1647
(703) 308-0056

(10 M)

13-P 25-31

Edward Hart
Technical Info Specialist
STIC / Biotech
CM1 12C14 Tel: 305-9203

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full N Art Unit: Mail Box and Bld	ame. Phone Number 30 g/Room Location:	Examiner # : Serial Number Results Format Preferred	Date: (circle): PAPER D	ISK E-MAIL
If more than one ********** Please provide a deta Include the elected sp	Search is submitted, please ************************ iled statement of the search topic, and pecies or structures, keywords, synon on. Define any terms that may have a a copy of the cover sheet, pertinent	prioritize searches in orde ************ d describe as specifically as possib yms, acronyms, and registry numb special meaning. Give examples	**************************************	be searched.
Title of Invention	n:			
Inventors (please	provide full names):			
Earliest Priority *For Sequence Sca appropriate serial "	Filing Date: rches Only* Please include all pertinent umber.	information (parent, child, divisiona	l, or issued patent numbe	rs) along with the

*******	***	Vendors and cost where applicable	
STAFF USE ONLY	Type of Search NA Sequence (#)	STN	
Searcher:	AA Sequence (#)	Dialog	
Searcher Phone #:	Structure (#)	Questel/Orbit	
Searcher Location: Date Searcher Picked Up:	OD Bibliographic	Dr.Link	
Date Completed.	OO Litigation	Lexis/Nexis	
Searcher Prep & Review Time:	Fulltext		
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time:	Other	Other (specify)	

PTO-1590 (1-2000)